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D/I USAF PROPOSED CHANGES TO INITIAL DRAFT OF SE-36

24 Feb 53

SECULITY EXPORMATION

- 1. Page 2. Paragraph 2. Change second sentence as follows:

 ... "In calculating stockpiles it has been assumed that the USSR
 will fabricate both all-plutonium weapons and composite weapons, and that
 it will produce as many of the more efficient composite type weapons as
 possible."
 - 2. Page 5. Paragraph 8: Amend as follows:
- 8. Present strength of Long Range Aviation: Long Range Aviation, consisting essentially of three Air Armies, one in the Far East and two in the western USSR, constitutes the strategic striking force of the USSR. The TU-4, which was copied from the American B-29, is the only Soviet bomber, known to be in operational use, capable of carrying mass destruction weapons to distant targets. Im-December 1952, the number of TU-4:a-believed-to-be in-epopetical-use-was-estimated-at-960-aircraft. As of 1 January 1953, a total of 900 to 950 TU-4:s was estimated to be available for operational use. (Whis-figure-was-based-primarily-upen-the Table of Equipment strength of Soviet air regiments known to be equipped with or in the process of being equipped with TU-4 sircraft.)—totals 1190 aircraft, but the TU-4 regiments currently are estimated to be at only 75 to 80 per cent of T/O strength.)

 Only bount 2015 1190 aircraft, but the TU-4 regiments currently are estimated to be at only 75 to 80 per cent of T/O strength.)

 Only bount 2015 1190 aircraft (source regiments with a T/E strength of approximately 220) of the medium bomber strength is located in the Far Fast.
 - 3. Page 6, Paragraph 9: Insert new table as follows:

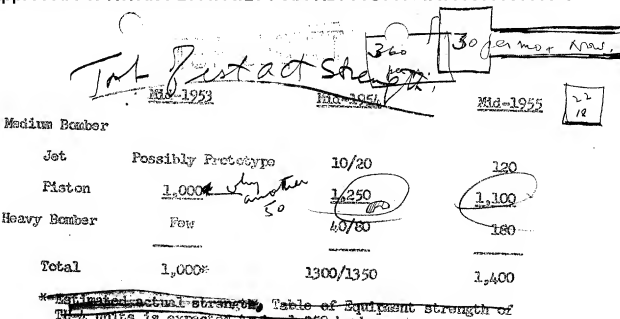
Review of this document by CIA has
determined that

Of A has no objection to declars
it contains information of CIA
interest that must remain
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Authority: HR 70-2

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4. Page 7. Paragraph 10: Revise as follows:

h units is expected to be 1,250 beabons

10. The TU-4, under normal operating conditions, is estimated to have a combat radius of 1999 1700 nautical miles and a combat range of 3329 3100 nautical miles with a 10,000 pound bomb load. Under cruise control conditions necessary to reach distant target areas, its speed would be approximately 395 190 knots at an altitude of about 10,000 feet. However, it is capable for-a-limited-period-of-time of attaining a maximum speed of 347 knots at about 32,500 feet for a limited period of time. with-a Gervice ceiling of is 39,500 feet. Although there is no intelligence to indicate the Soviets have done so, it is considered they are capable of medifying the TU-b to increase its range in the same mennor that the American B-29A was stripped to produce the B-29B. This modification involves removal of defensive armament, except for the tail turnet, and increase in the fuel capacity, with a net weight reduction of 2,600 pownis in take-off weight. So modified, a TU-4 would have markedly reduced defensive capabilities against interceptor attack, but its combat radius would be increased to 2,150 nautical miles and its combat range to/3,960 miles carrying a 10,000

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pound bomb load. Considering the marginal range characteristics of the TU-4 in attacks against the continental United States it is believed the Soviets would give serious attention to all means of extending its range, including aerial refueling. With one refueling, combat radius of a modified TU-A would be increased from 2,150 pautical miles to approximately 3,000 nautical miles, and on a one-may mission such an aircraft would be able to strike any target in the United States as well as the Panama Canal. (With tocknical-medifications-end-ingreverents,-the-IV-4-by-mid-1955-might-be-able \$e-inorease-ito-combat-radius-to-27650-nautical-milos-43760-with-ono-2071al pofunting)-and-ite-marge-te-5000-newtical-miles-7 With moderate technical advances, it is possible that by mid-1955 the Soviets may be able to improve performance characteristics of the TU-4 somewhat, but there is no current evidence of output of the more powerful piston engines which would be essential to major improvement. It would appear more logical that the Soviets would seek to improve operating capabilities of the TU-4 by refueling techniques and devote Inture development and production effort to heavy bombars and modium jot bombars. O total

5. Fage 7. Paragraph 11: Delete and rewrite as follows:

II. It is estimated that the prototype heavy bomber, assuming it is equipped with a turbo-prop power plant, may be available in a very limited number in mid-1953 and if so, will have a probable combat radius of 3,420 nautical miles and a combat range of 6,600 nautical miles with a bomb load of 10,000 pounds. By mid-1955 it is believed that technical modifications and improvements on this heavy bomber could permit a combat radius of 3,700 nautical miles and a combat range of 7,000 nautical miles with a

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10,000 pound bomb load. Aerial refushing of this improved heavy bomber could be accomplished with TU-4 type tankers, thereby permitting increased range capabilities to permit attack on any target in the United States on a two-way mission basis.

- 6. Fage 8. Paragraph 12: Delote and substitute:
- 12. Base Ayeas for direct sir attack on the US: The closest base areas to the US are the Hola Poninsula in the northwest USSH, Soviet and Soviet-controlled territory along the Baltic and in Bastern Germany, and the Chukotski Peninsula in northeast Siberia. Of these three areas, the Chukotski Peninsule is nearest to the United States. From this ares, TU-4's equipped as were the American B-29's which the Soviets had as models, could not reach the continental United States on two-way missions on one-way, non-refueled missions could reach targets only in that area north and west of an arc drawn from about San Diego to lake Superior. A modified TU-4 poses a more serieus threat, since it could reach Seattle and return to base without refueling. With one outbound refueling it could cover almost as much of the US on a two-way mission as the unmodified TU-4 could reach on a one-way basis. Flying a one-way, non-refueled mission from Chukotski bases the modified TU-4 could reach targets anywhere in the United States except Florida. Some improvement in TU-4 capabilities may occur before mid-1955, but it would appear more logical to expect that principal effort would be applied to improving the Soviet long range refueling capability and to creation of a heavy bomber force. If the expected developments in this latter field actually take place, Soviet heavy bombers, in limited numbers, could operate from northeast Siberia on a two-way basis with one refueling against targets anywhere in the United States, and even

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without refueling against targets located north and west of an arc drawn generally from central Texas through central New York. Now well the Soviets would be able to utilize an intercontinental heavy bomber in the first year or two after it becomes operationally available can only be speculated upon, but if the bombers were in units it should be expected they would be utilized against the continental United States.

7. Page 9. Paragraph 13: Delete and substitute:

but these could be minimized by advance stockpiling and use of the area for staging bases only. Bembers attacking the United States from northeastern staging bases only. Bembers attacking the United States from northeastern Siberia would have feverable tail winds most of the year. Airfield information, however, is not sufficient to enable positive identification of any specific installation as a launching site or staging base for medium bembers. Markovo (65-41N 179-15W) and Anadyr/Mys Nismenny (64-48N 177-33E) could possibly support minimum operations by TU-4's, at least during nine menths of the year. Other possibilities are Velkal, Tanyurer, Magadan, and Petropavlovsk. It is entirely possible that new airfields have been built without detection. The Soviets have emphasized use of frozen surfaces in the Arctic, which makes possible the wintertime use of airfields with a minimum of preparatory effort.

8. Page 9. Paragraph 14: Delete and substitute:

14. Present TU-4 sireraft based in the Kola Peninsula areas and Ealtic-East Germany area could not reach the United States and return to their bases, even with one outbound refueling. Unless the Soviets develop a refueling capability which they consider would make both an outbound and an inbound refueling operation feasible, principal TU-4 threat to the United

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States from these base areas will stem from one-way missions flown by modified aircraft possessing a combat range of 3,960 nautical miles. From the Murmanek area, such a range would permit Soviet bombers to reach targets roughly north and east of a line from Charleston, South Carolina, to southern Oregon. From the Baltic area, such a range would enable TU-4°s to attack targets north and east of a line drawn generally from Charleston, South Carolina, through Montane. All of the industrial northeastern centers of the United States could be reached from either area. By mid-1955 it is possible that the Soviet heavy bender program will have reached such a point that at least limited numbers could be used against the United States on a sustained basis. The estimated characteristics of such benders should enable them to reach the New York-New England area on two-way missions from either the Kola Peninsula or the Baltic area. With one outbound refusing they could attack any target in the injustrial northeast and return to home base.

9. Page 9. Paragraph 15: Delete and substitute:

base of the peninsula, and Murmansk-Vayenga, nine and a half miles northeast of Murmansk — which readily could be adapted to accommodate TU-4°s. Eight other airfields in 1945 offered runways or take-off areas 4,500 feet or more in length. It is possible that some or all of these bases could have been improved to accommodate medium bombers, although available intelligence is insufficient to enable any exact assessment. As elsewhere in the Soviet Arctic, virtually all of these airfields are extensible and all will bear the weight of TU-4°s during the six or more months of the year the ground

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is frozen. During the spring these and current months only permanent, all-weather runways of suitable length could be used. Both Alakurtti and Murmansk/Vayenge are favorably situated logistically, and great circle routes from this area would avoid overflight of nations friendly to the United States.

- Largo numbers of medium bembers. These bases are favorably situated with respect to communications and weather and are adequately served by existing transportation facilities. A major disadvantage is that great circle routes to northeastern parts of the United States pass over portions of Western Europe or Scandinavia and any attempted air strike might be detected early enough to provide warning.
 - 10. Page 10, Paragraph 16: Change as follows:
- 16. Achievement of a high level of combat effectiveness has been retarded by lack of combat experience, and by restrictions upon flying imposed by the Sowlet security system. Intensive training has been underway for flye years, but there is no evidence of extensive training in long-distance flying and navigations, or of the development of operational acrial refucibles—techniques—and—equipment. To intelligence is available concerning Soviet in-flight refueling techniques do not impose serious technical problems and because the USSR has had access to the techniques and equipment employed in the highly successful US experience in this field, it would be imprudent to assume that the Soviets have not developed both the techniques and the equipment for operational in-flight refueling.
 - 11. Page 11. Paragragh 18: Change as follows:

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in-flight refueling capabilities. Movever, imagench as in-flight refueling techniques do not impose serious techniques and because the USER has had access to the techniques and seniousnt employed in the highly successful US experience in this field, it would be impredent to seems that the Seviets have not developed both the techniques and the soulment for operational in-flight refueling.

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the data necessary for identification of targets in the US under visual and blind bembing conditions. The USSR possesses optical bembinghts equivalent to US World War II type models. Soviet aviators could, therefore, be expected to execute satisfactory bemb placement under visual conditions. The USSR has produced, and is equipping its TU-4 and II-28 (light jet) bembers with blind bembing and navigational type radars of the US AN/AFS-15 and AN/AFQ-13 variety. It is estimated that a sufficient number of these fear of equipmental could be made available to permit their use in aircraft employed in attacks on the continental United States. The accuracy of the Soviet blind bembing system is estimated at about 3000 CEF.

12. Page 12. Paragraph 20: Delete and substitute the following:

emphasis to both short and long range neterological forecasting. Special techniques for upper air research and improved synoptic methods are being developed for use in weather forecasting for periods longer than one menth. By 1955 it is believed that the Scriets will have achieved a short range prediction capability in at least European USSR of 85% reliability as compared with the present reliability of 60%. This prediction capability plus extensive experience in meteorological research in the extreme northern latitudes, excellent weather reporting facilities in Siberia, availability of records of weather conditions which have prevailed throughout North America for many years and constant access to current North American weather conditions and forecasts should enable the Soviets to predict meeting both route and target weather with reasonable accuracy.

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